

## WEST Search History for Application 10804740

**Creation Date: 2008090207:45**

Query	DB	Op.	Plur.	Thes.	Date
sensor same distance same rout\$3	PGPB, USPT	OR			09-02-2008
broadcast\$3 near8 message same traffic and (sensor same distance same rout\$3 )	PGPB, USPT	OR			09-02-2008
(mobile or wireless or cellular) and (broadcast\$3 near8 message same traffic and sensor same distance same rout\$3 )	PGPB, USPT	OR			09-02-2008
hops near9 distance same base adj station	PGPB, USPT	OR			09-02-2008
(traffic or load\$3) same base adj station	PGPB, USPT	OR			09-02-2008
(hops near9 distance same base adj station ) and ((traffic or load\$3) same base adj station )	PGPB, USPT	OR			09-02-2008
determin\$5 near7 hop and (hops near9 distance same base adj station )	PGPB, USPT	OR			09-02-2008
sensor near6 rout\$3	PGPB, USPT	OR			09-02-2008
node same collector same distance and (sensor near6 rout\$3 )	PGPB, USPT	OR			09-02-2008
(node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5 (node or sensor or measurement adj device)	PGPB, USPT	OR			09-02-2008
(reduc\$3 or decreas\$3) near7 (load or traffic) same (sensor or node or measurement adj device) and ((node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5 (node or sensor or measurement adj device) )	PGPB, USPT	OR			09-02-2008
hop and ((reduc\$3 or decreas\$3) near7 (load or traffic) same (sensor or node or measurement adj device) and (node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5 (node or sensor or measurement adj device) )	PGPB, USPT	OR			09-02-2008
ad-hoc and (hop and (reduc\$3 or decreas\$3) near7 (load or traffic) same (sensor or node or measurement adj device) and (node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5	PGPB, USPT	OR			09-02-2008

(node or sensor or measurement adj device) )					
6304556.pn.	PGPB, USPT	OR			09-02-2008
20050057370.pn.	PGPB, USPT	OR			09-02-2008
determin\$5 near7 hop with distance	PGPB, USPT	OR			09-02-2008
((node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5 (node or sensor or measurement adj device) ) and (determin\$5 near7 hop with distance )	PGPB, USPT	OR			09-02-2008
sensor adj network and distance and hop	PGPB, USPT	OR			09-02-2008
distance adj message	PGPB, USPT	OR			09-02-2008
(sensor adj network and distance and hop ) and (distance adj message )	PGPB, USPT	OR			09-02-2008
((node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5 (node or sensor or measurement adj device) ) and (sensor adj network and distance and hop )	PGPB, USPT	OR			09-02-2008
message and ((node or sensor or measurement adj device) same collect\$3 same (transmit\$4 or relay\$3 or rout\$3) and distance near5 (node or sensor or measurement adj device) and sensor adj network and distance and hop )	PGPB, USPT	OR			09-02-2008
broadcast\$3 and (sensor adj network and distance and hop )	PGPB, USPT	OR			09-02-2008
sensor near6 key and (broadcast\$3 and sensor adj network and distance and hop )	PGPB, USPT	OR			09-02-2008
reduc\$3 near5 latency and (broadcast\$3 and sensor adj network and distance and hop )	PGPB, USPT	OR			09-02-2008
message near5 traffic	PGPB, USPT	OR			09-02-2008
(sensor adj network and distance and hop ) and (message near5 traffic )	PGPB, USPT	OR			09-02-2008
(sensor adj network and distance and hop and message near5 traffic ) and broadcast\$3	PGPB, USPT	OR			09-02-2008
sensor near5 drop adj value	PGPB, USPT	OR			09-02-2008

drop adj value and (sensor same distance same rout\$3 )	PGPB, USPT	OR			09-02-2008
20030204623.pn. and id	PGPB, USPT	OR			09-02-2008
distance near8 calculation adj message and sensor and hop	PGPB, USPT	OR			09-02-2008
collector same sensor same id	PGPB, USPT	OR			09-02-2008
hop and broadcast\$3 and (collector same sensor same id )	PGPB, USPT	OR			09-02-2008
hop and l33L34	PGPB, USPT	OR			09-02-2008
hop and (collector same sensor same id )	PGPB, USPT	OR			09-02-2008
collector same sensor same distance	PGPB, USPT	OR			09-02-2008
hop near6 collector and (collector same sensor same distance )	PGPB, USPT	OR			09-02-2008
hop and (collector same sensor same distance )	PGPB, USPT	OR			09-02-2008
20030204623.pn. and sensor	PGPB, USPT	OR			09-02-2008
340/\$.ccls. or 370/\$.ccls. or 709/\$.ccls.	PGPB, USPT	OR			09-02-2008
sensor adj node same collector adj node and (340/\$.ccls. or 370/\$.ccls. or 709/\$.ccls. )	PGPB, USPT	OR			09-02-2008
hop near5 message same collector and (340/\$.ccls. or 370/\$.ccls. or 709/\$.ccls. )	PGPB, USPT	OR			09-02-2008
hop near5 distance	PGPB, USPT	OR			09-02-2008
determin\$5 near5 distance with hop and (hop near5 distance )	PGPB, USPT	OR			09-02-2008
sensor and (determin\$5 near5 distance with hop and hop near5 distance )	PGPB, USPT	OR			09-02-2008
(sensor and distance and collector and node and hops).clm.	PGPB	OR	YES		09-02-2008
(sensor and distance and node and hops).clm.	PGPB	OR	YES		09-02-2008